

(5) A steering committee appointed by the appropriate Program AA shall review the proposed investigations for relevance and merit, will assure compliance with the system as described in this Handbook, and make selection recommendations.

(6) The Source Selection Official shall be the Program AA or the Program AA's designee.

(c) Payloads will be formulated consisting of investigations selected through the AO process and/or other authorized methods.

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1872.103 Management responsibilities.

(a) Program AAs are responsible for overseeing the process and for making key decisions essential to the process including:

(1) Determination to use the investigation acquisition system.

(2) Appointment of the steering committee members.

(3) Designation of a staff to assure uniformity in the issuance of the AO and conformity with the required procedures in the evaluation and selection.

(4) Reuse, to the maximum extent practicable, of space hardware and support equipment.

(5) Determination to use advisory subcommittees, contractor, or full-time Government employees only in the evaluation process.

(6) Issuance of the AO.

(7) Selection of investigations and investigators, determination of need of a definition phase, determination of the role of the investigator with regard to providing essential investigation hardware and services, and determination of the need for payload specialists.

(8) Assure consideration is given to minorities in the establishment of peer groups, distribution of the AO and in the selection of investigations.

(9) Provide a framework for cooperative foreign participation in Space Shuttle, Spacelab, and Space Station missions.

(b) The Program AA should call upon any required experts throughout the process.

Subpart 1872.2—Applicability of the Process

1872.201 General.

The system used for acquisition of investigations is separate from the agency procedures for acquisition of known requirements. A decision to use this special acquisition process will be based on a determination that it is the most suitable to meet program needs. The decision-making official will consider the criteria for use of the system. The project plan or other documentation should discuss the proposed mode of investigations selection.

1872.202 Criteria for determining applicability.

(a) The decision to use the investigations acquisition process as an alternative to the normal planning and acquisition process can only be made after consideration of the conditions which require its use. All of the following conditions should exist before deciding that the system is applicable:

(1) NASA has a general objective which can be furthered through novel experimental approaches. To develop such approaches, NASA wishes to draw upon the broadest possible reservoir of ideas.

(2) Choices must be made among competing ideas in expanding knowledge.

(3) Individual participation of an investigator is essential to exploitation of the opportunity.

(b) The investigations acquisition process shall not be used when any of the following characteristics are present:

(1) The requiring office can define a requirement sufficiently to allow for normal acquisition.

(2) The program is extremely complex, requiring specialized integration, coordination, or other special handling, or extending over a lengthy period wherein individual participation is not essential.

1872.203 Applicable programs and activities.

The investigation acquisition process is most suitable for investigations aimed at exploration requiring several unique sensors or instruments, but it